

We Claim:

1. An electrically operable device that facilitates the preparation of a first beverage in a first and/or second beverage container.
2. The electrically operable device of Claim 1, wherein said device is coupled to information stored in and/or on computer readable media.
3. The beverage of Claims 1 and 2, wherein said beverage is comprised of a plurality of ingredients.
4. The ingredients of Claim 3 that includes a plurality of different beverages.
5. The ingredients of Claims 3 and 4, wherein a first ingredient is added to said container and a second ingredient is subsequently added to the first ingredient in said container.
6. The beverages of Claims 1 through 5, wherein said beverage includes an alcoholic beverage.
7. The electrically operable device of Claim 1 through 6, wherein said device facilitates preparation of a second beverage in a beverage container, said container being said first beverage container and/or a second beverage container.
8. The electrically operable device of Claim 7, wherein said second beverage is prepared after part at least of said first beverage has been removed from said container.
9. The electrically operable device of Claim 7 and 8, wherein said second beverage is comprised of:-
 - a) one at least beverage ingredients that is distinct by the type of beverage when compared to the beverage ingredients of said first beverage;
and/or
 - b) one at least beverage ingredients that is distinct by the amount of beverage when compared to the beverage ingredients of said first beverage.
10. The electrically operable device of Claims 2 through 9, wherein said information includes information pertaining to part at least of the type of ingredients of one at least mixed beverages.
11. The ingredients of Claim 10, wherein said type includes information to facilitate identification of one at least ingredient beverages.
12. The beverage ingredient of Claim 11, comprising one at least of Whisky, Scotch, Gin, Vodka, Rum, Brandy, Blue Curacao, Green Curacao, Advocaat, Creme de Menthe, Schnapps, Sake, Grand Marnier, Kahlua, Benedictine, Calasay.
13. The beverage ingredients of Claim 11, comprising information to identify one at least particular brands of said ingredients.
14. The information of Claims 10 through 13, wherein said information facilitates the output of information pertaining to said beverage ingredient on an electrically operable display.
15. The displayed information of Claim 14 comprising text information pertaining to the name of said beverage and/or the brand of said beverage.
16. The displayed information of Claim 14 comprising text and/or image information pertaining to one at least indicia and/or coloured areas attached to the beverage storage

container used to store said beverage ingredient prior to adding said beverage to said first and/or second beverage container.

17. The displayed information of Claim 16 including:-

- a) one at least areas of one at least colours;
and/or
- b) descriptive information identifying one at least colours;
said colours equating to one at least coloured areas attached to said beverage container.

18. The indicia and/or coloured areas of Claim 16, 17 that are visible on an apparatus attached to and/or attachable to said beverage storage container.

19. The apparatus of Claim 18 that is attached to said beverage storage container after sale of said beverage storage container and contents.

20. The apparatus of Claim 18 and 19 that reversibly attaches to said beverage storage container.

21. The apparatus of Claim 18 through 20, that includes the name of the type and/or brand of the beverage in said beverage storage container.

22. The apparatus of Claims 18 through 21 that includes a hole permitting said apparatus to fit over the neck of a beverage storage container that is a bottle.

23. The displayed information of Claim 14, comprising image information pertaining to the container of said beverage ingredient.

24. The displayed image of Claim 23, comprising an image of a label on said beverage container.

25. The information of Claims 14 through 24, wherein part at least of said information is provided as electrically generated voice instead of and/or in addition to said displayed information.

26. The information of Claims 2 through 25, wherein said information includes digital content pertaining to an electronically addressable device associated with one at least beverage storage containers storing one at least beverages for addition to said first and/or second beverage container.

27. The digital content of Claim 26, wherein said content is used to address one at least electrically operable indicators attached to one at least beverage storage containers.

28. The digital content of Claim 26, wherein said content is used to address one at least electrically operable indicators attached to a storage system for beverage storage containers.

29. The digital content of Claim 28, wherein said indicator is visibly associated with said beverage storage container.

30. The addressing of Claims 26 through 29 that includes the wireless transfer of information.

31. The addressing of Claims 26 through 30, wherein said addressing facilitates to the automated change of state of said indicator, said change of state advising a person that said associated beverage container stores an ingredient in said beverage mix.

32. The ingredient of said beverage mix that is the next ingredient.
33. The change of state of Claims 31 and 32 that includes one at least electrically operable light producing devices illuminating in one at least colours and/or changing flash rates, and/or changing intensity.
34. The information of Claims 2 through 33, wherein said information pertains to the availability of one at least required beverage ingredients for a beverage mix.
35. The availability information of Claim 34 obtained by reading an electrically operable device attached to one at least beverage storage containers.
36. The availability information of Claim 35 wherein said information is read by an electronic device attached to said electrically operable beverage preparation facilitator.
37. The reading of Claim 36, wherein said reading is by reversible contact of electrical conductors.
38. The reading of Claim 36 wherein said reading is by wireless means.
39. The wireless of Claim 38, comprising the use of an RFID Transponder and RFID reader.
40. The availability information of Claim 34 obtained by an apparatus discrete to said electrically operable beverage preparation facilitator.
41. The availability information of Claim 40, wherein said information is transferred to said beverage preparation facilitator by wired and/or wireless transfer.
42. The electrically operable device of Claims 2 through 41, wherein said information includes information pertaining to the amount of one at least ingredients to add to one at least mixed beverages.
43. The information of Claim 42, wherein said amount includes a volume.
44. The information of Claim 42, wherein said amount includes a mass and/or weight.
45. The information of Claim 42, wherein said amount includes information pertaining to a level in said beverage container and/or apparatus associated with said beverage container.
46. The information of Claim 45, wherein said level is variable dependent on the sequence that said ingredient is added to said container.
47. The container of Claim 46, wherein said container includes a non-vertical side.
48. The container of Claim 46, wherein said container has a formed shape in part of the internal surface of said container.
49. The information of Claim 45, wherein said level is variable dependent on the diameter of said container.
50. The information of Claim 49, wherein said diameter varies from a first to second beverage container.
51. The information of Claim 49, wherein said diameter varies from a first level in said beverage container to a second level in the same beverage container.

52. The information Claims 2 through 51, wherein said information pertains to the amount of alcohol in one at least beverages.
53. The computer readable media of Claims 2 through 52 comprising semiconductor memory.
54. The computer media of Claim 53 comprising writeable memory.
55. The memory of Claims 53, 54, comprising non-volatile memory.
56. The memory of Claim 55 comprising Flash memory.
57. The computer media of Claims 2 through 52 comprising one at least of optical media, magnetic media, heat programmable polymer.
58. The electrically operable beverage preparation facilitator of Claims 1 through 57, wherein the amount of one at least ingredients added to said first and or second beverage container is determined in part at least by a human, and said human determination is facilitated by visual and/or audible information provided by said beverage preparation facilitator.
59. The beverage facilitator of Claim 58, wherein said added includes transferring said beverage into said beverage container from a beverage storage container.
60. The beverage facilitator of Claim 59, wherein said transfer includes a person manually manipulating said beverage storage container from a first position, in which said beverage is retained by gravity in said beverage storage container, to a second position in which part at least of said beverage is caused to move under the influence of gravity from said beverage storage container into said beverage container.
61. The beverage facilitator of Claim 59, wherein said transfer includes the use of a beverage storage container that is attached to a flow control device that in a first state obstructs the flow of beverage from said container and in a second state permits the flow of beverage from said container, and said container is positioned such that beverage flows from said container under the influence of gravity when said device is in said second state.
62. The beverage facilitator of Claim 61, wherein said change of state is manual.
63. The beverage facilitator of Claim 61, wherein said change of state includes the use of electrically operable means.
64. The beverage facilitator of Claim 63, wherein said change of state is facilitated by a manual process.
65. The beverage facilitator of Claim 64, wherein said manual process includes one at least of:– switching an electrical conductor, activating a photo detector, selecting descriptive and/or pictorial information on an electrically operable display.
66. The beverage facilitator of Claim 59, wherein said transfer includes the use of a beverage storage container attached to a pump that facilitates flow of beverage from said beverage storage container to said beverage container.
67. The beverage facilitator of Claim 66, wherein said pump is manually operable.
68. The beverage facilitator of Claim 66, wherein said pump is electrically operable.

69. The beverage facilitator of Claim 66, wherein selection of said pump for operation includes a manual operation.
70. The beverage facilitator of one at least of Claims 58 through 69, wherein one at least beverages is added to said beverage container by a means that:-
- a) automatically determines which beverage storage container to source beverage from,
and
 - b) automates the flow of said beverage into said beverage container.
71. The electrically operable beverage preparation facilitator device of Claims 1 through 70, wherein said facilitator device includes an apparatus to receive information from and/or send information to means discrete to said beverage facilitator device.
72. The beverage facilitator of Claim 71, wherein said means is a person.
73. The beverage facilitator of Claim 71, wherein said means is a an electrically operable device that couples to said beverage facilitator by wireless transfer of information.
74. The beverage facilitator of Claim 71, wherein said means is an electrically operable device that couples to said beverage facilitator by one at least conductors.
75. The beverage facilitator of Claim 74, wherein said conductor includes an electrical conductor.
76. The beverage facilitator of Claims 71, wherein said person changes the state of one at least electromechanical and/or electronic switches to input information.
77. The beverage facilitator of Claim 71, wherein said person inputs information into an electrically operable sound input device.
78. The beverage facilitator of Claim 77, wherein said input device comprises a microphone.
79. The beverage facilitator of Claim 71, wherein said person input information using information on an electrically operable display.
80. The display of Claim 79 that includes a touch sensitive display.
81. The display of Claim 80 that includes the uses of an electrically operable pointing device.
82. The pointing device of Claim 80 comprising a computer mouse.
83. The electrically operable input devices of Claims 76 through 83 wherein said device is attached to said electrically operable beverage preparation facilitator device.
84. The electrically operable input devices of Claims 76 through 83, wherein said device is coupled to a computer.
85. The computer of Claim 84 that is integral to said beverage facilitator device.
86. The computer of Claim 84 that is discrete to said beverage facilitator.
87. The beverage facilitator of Claims 1 through 86 that includes one at least of Zigbee, Bluetooth, infrared devices.

88. The beverage facilitator of Claims 1 through 87 that includes an RFID Reader to read reversibly coupled RFID transponders containing digital content.
89. The beverage facilitator of Claims 1 through 88 that includes a device to read reversibly coupled electrically operable devices containing digital content using a single electrical conductor for power, control, and data.
90. The beverage facilitator of Claims 1 through 88 that includes a device to read reversibly coupled, multiconductor, electrically operable devices containing digital content.
91. The beverage facilitator of Claims 87 through 90 that reads digital content into said computer readable media.
92. The digital content of Claims 88 through 91, wherein said digital content pertains to an the weight of one at least beverage storage containers.
93. The digital content of Claims 88 through 92, wherein said digital content pertains to an electrically read ID pertaining to one at least beverage storage containers.
94. The ID of Claim 93 that is associated with a beverage ingredient.
95. The association of Claim 94, wherein said association includes an electronic database of one at least digital ID's and text strings stored in digital code, one at least text strings naming a beverage ingredients.
96. The association of Claim 95, wherein said association is preprogrammed.
97. The association of Claim 96, wherein said information can be edited and/or updated.
98. The association of Claim 95, wherein said ID is entered into said beverage preparation facilitator device by a person and/or the associated text is entered by a person.
99. The association of Claim 98, wherein a command is entered to associate said ID and said text.
100. The beverage facilitator of Claims 1 through 99, wherein an RFID transponder attached to a beverage storage container is coupled to an RFID reader attached to said beverage facilitator, and a first button attached to said beverage facilitator is pressed to signal said facilitator that said storage container includes beverage contents and/or to transfer said ID to said beverage facilitator.
101. The beverage facilitator of Claims 1 through 100, wherein an RFID transponder attached to a beverage storage container is coupled to an RFID reader attached to said beverage facilitator, and a second button attached to said beverage facilitator is pressed to signal said facilitator that said storage container is empty.
102. The beverage facilitator of Claims 2 through 101, wherein said computer readable media includes information to reference an ID associated with a beverage container, with the electronic address of an electrically operable indicator associated with a beverage storage container.
103. The electronic address of Claim 102, wherein said ID digital content equates to part at least of said electronic address.
104. The beverage facilitator of Claims 1 through 103 that is coupled to a digital imaging device and/or image processor.

105. The beverage facilitator of Claims 1 through 104 that is able to receive commands.
106. The command of Claim 105 issued using a wireless coupled portable electronic device.
107. The command of Claim 105 issued using voice.
108. The command of Claim 105 issued by pressing a key.
109. The command of Claim 105 issued using an electrically operable display.
110. The command of Claims 105 through 109 that instructs said beverage facilitator to commence facilitation of a first beverage and/or ingredient into a beverage container.
111. The command of Claims 105 through 110 that instruct said beverage facilitator to facilitate transfer of a second beverage and/or ingredient into said first beverage.
112. The beverage facilitator of Claims 105 through 111 that automatically determine the status of one at least processes in the preparation of a mixed beverage.
113. The automated means of Claim 112 that uses digital imaging to monitor the progress of the preparation of said beverage.
114. The automated means of Claim 112 that reads an RFID transponder attached to said beverage storage container to determine if said storage container has been brought to said beverage facilitator, and/or has been removed from said beverage facilitator.
115. The command of Claims 105 through 114 that instructs said beverage facilitator to output information pertaining to one at least beverage mixes.
116. The output of Claim 115 that includes the name of a beverage mix.
117. The output of Claim 115 that includes one at least ingredients of a beverage mix.
118. The command of Claims 115 through 117, wherein output information is limited in part at least to beverage mixes containing one at least user determined beverages.
119. The commands of Claims 115 through 118, wherein said output information is conditional on the availability of one at least beverage ingredients.
120. The commands of Claims 115 through 119, wherein said beverage facilitator prepares a beverage based on a random selection of mixes and/or ingredients.
121. The beverage preparation facilitator of Claims 1 through 120 that is coupled to a device that inputs information pertaining to said first and/or second beverage container.
122. The container information of Claim 121 that includes the height, and/or shape, and/or diameter at one at least levels of said container.
123. The container information of Claim 121 that includes information stored in an RFID transponder attached to said beverage container and/or electrically readable information attached to said container.
124. The RFID transponder of Claim 123 that is attached to the base of said container.
125. The RFID transponder of Claim 124, wherein said beverage facilitator includes an RFID reader located in a support apparatus for the base of said container.

126. The container information of Claims 123 through 125 that associates said container information with digital content stored in said transponder.
127. The beverage preparation facilitator of Claims 1 through 126 that includes an electrically operable computer.
127. The beverage preparation facilitator of Claims 1 through 127 includes a power source.
128. The power source of Claim 128 comprising a solar cell, and/or battery, and/or capacitor and or mains connection.
129. The information of Claims 2 through 128 that includes one at least computer programs.
130. The beverage preparation device of Claims 1 through 129 that includes an electrically operable display.
131. The beverage preparation device of Claims 1 through 130 that includes an electrically operable sound output device.
132. The display of Claim 130 comprised of one at least of LED, OLED, OLEP, LCD, Electronic Paper.
133. The display of Claims 130 and 132 wherein said display is flexible.
134. The display of Claims 130, 132, 133, wherein said display produces visual information pertaining to a first beverage level in said first and/or second container.
135. The beverage level of Claim 134 that pertains to an amount of a first beverage to be added to said beverage container.
136. The display of Claims 134 and 135, wherein said display produces visual information pertaining to a second beverage level in said first and/or second container.
137. The second beverage level of Claim 136 that pertains to an amount of a second beverage to be added to said beverage container.
138. The display of Claims 130 through 137, wherein an association between said display and said first and/or second beverage container is essential.
139. The display of Claim 138 wherein part at least of said display is at one at least levels of said beverage container.
140. The display of Claims 138 and 139, wherein said display is located adjacent to said container.
141. The display of Claims 138 and 139, wherein said display is located within said container.
142. The display of Claims 138 and 139, wherein said display is attached to said container.
143. The beverage facilitator of Claims 1 through 143, wherein information is transferable from said facilitator to an electrically operable device attached to said first and/or second beverage container and/or to a printer.
144. The transferred information of Claim 143 that pertains to the person to receive said first and/or second beverage container.

145. The information of Claim 144 that includes name, and/or table number and/or seat number and/or seat position of said person.

146. The transferred information of Claim 143 that pertains to the mixed beverage.

147. The beverage facilitator of Claims 1 through 145 that includes an apparatus to facilitate the physical positioning of said first and/or second beverage container with an electrically operable display coupled to said beverage facilitator.

148. The beverage facilitator of Claims 1 through 147, wherein part at least of displayed information is output as electrically generated voice information, together with, and/or instead of said displayed information.

149. The beverage facilitator of Claims 1 through 148, wherein said device includes an electromechanical device that is associated with said first and/or second beverage container.

150. The electromechanical device of Claim 149, that is positioned at a first location to indicate a first level to fill said first beverage and/or positioned at a second location to indicate a second level to fill said second beverage.

151. The beverage facilitator of Claims 1 through 150, wherein said facilitator includes an electrically operable output device and said output comprises a human understandable indicator that undergoes a state change when a first beverage is filled to a first level in said first and/or second container, and/or said second beverage is filled to a second level in said container.

152. The indicator of Claim 151, wherein said fluid level is detected by automated means.

153. The indicator of Claim 152, wherein said automated means comprises a device that determines the weight of said beverage containers on one at least occasions during the filling of said beverage container.

154. The indicator of Claim 152, wherein said automated means comprises a device that determines the height of a fluid level in said beverage container.

155. The indicator of Claim 154, wherein said fluid height is determined by a photo emitter and photo detector.

156. The indicator of Claim 154, wherein said fluid level is determine by an electrically operable image capture and processing device.

157. The indicator of Claim 154, wherein said fluid level is determined by a device immersed in said beverage container that measures pressure.

158. The indicator of Claim 154, wherein said fluid level is determined by a device immersed in said beverage container that is sensitive to the presence and/or absence of fluid in contact with said device.

159. The human understandable indicator of Claims 151 through 158, wherein said indicator includes one at least of:-

- a) electrically operable display;
- b) electrically operable sound output device;
- c) electromechanical device.

160. The human understandable indicator of Claims 151 through 159, wherein said state change includes one at least of :-

- a) an electrically operable display changing from a first to a second colour;
- b) an electrically operable display changing from a first intensity to a second intensity;
- c) an electrically operable sound output device changing from no output to one at least sounds;
- d) an electrically operable sound output device changing from one at least output sounds to no sounds;
- e) an electrically operable sound output device changing from a first output sound to a second output sound that is different from said first output sound;
- f) electromechanical indicator moving from a first to second position.

161. One at least electrically operable displays coupled to a container that is for use with at least one consumable items.

162. The container display of Claim 161, wherein said display is monochrome.

163. The container display of Claim 161, wherein said display produces a plurality of colours.

164. The container display of Claim 163, wherein said plurality is in addition to black.

166. The container display of Claim 161, 162, 163, 164, wherein said display includes one at least LED's.

167. The container display of Claim 161, 162, 163, 164, wherein said display includes Organic Light Emitting Plastic (OLEP) and/or Organic Light Emitting Diodes (OLED).

168. The container display of Claim 161, 162, 163, 164, wherein said display includes LCD technology.

169. The container display of Claim 161, 162, 163, 164 wherein said display includes electronic paper technology.

170. The container display of Claims 161 through 169, wherein said display is curved and/or bent.

171. The curve and/or bend of Claim 170, wherein said curve and/or bend is one at least, of at least:-

- 10 degrees, 15 degrees, 20 degrees, 30 degrees, 45 degrees, 90 degrees, 180 degrees, 270 degrees, 360 degrees.

172. The curve and/or bend of Claim 171, wherein said curve and/or bend is along a plurality of axes.

173. The curve and/or bend of Claims 170, 171, 172, wherein said display is flexible.

174. The curve and/or bend of Claims 170, 171, 172, 173, wherein said display is moulded to part at least of said curve and/or bend.

175. The container display of Claims 161 through 174, wherein said display includes discrete electrically illuminable devices.

176. The illuminable device of claim 175 that includes a Light Emitting Diode (LED).

177. The LED of Claim 175, wherein said discrete device includes a multicolour device.

178. The electrically operable display of Claims 161 through 177, wherein part at least of said device is internal to said container.

179. The container display of Claim 178, wherein said internal display is visible through a transparent and/or translucent, and/or absent area in one at least externally visible parts of said container.

180. The container display of Claims 178, 179, wherein said display is attached to said container.

181. The container display of Claim 180, wherein said attachment is reversible.

182. The container display of Claims 180, 181, wherein said attachment is to an internal surface of said container.

183. The container display of Claim 182, wherein said attachment is to at least one formed shapes on the internal surface of said container.

184. The formed shape of Claim 183, wherein said shape permits a cable and/or wire attached to said display to hang on said shape.

185. The protuberance of Claim 183, wherein said shape fits into a hole in said device and/or an apparatus attached to said device.

186. The hole of Claim 185, wherein said hole is contiguous with a slot that accommodates said shape, said slot of a smaller dimension than said hole.

187. The shape of Claim 183, wherein part at least of said display and/or apparatus attached to said display slides into one at least grooves formed by one at least shape.

188. The container display of Claims 178 through 187, wherein said display is unattached.

189. The container display of Claims 178 through 187 wherein said display is adhered to said container and/or contents of said container.

190. The container display of Claims 178 through 187, wherein said display is mechanically fixed to said container and/or contents of said container.

191. The container display of Claims 161 through 177, wherein part at least of said device is fabricated as part of the enclosure of said container.

192. The container display of Claim 191, wherein part at least of said device is laminated into part of said enclosure.

193. The container display of Claim 191, wherein part at least of said device is mechanically fixed and/or glued to said enclosure.

194. The container display of Claim 191, wherein part at least of said device mates with and/or fits into a fabricated part of said container.

195. The container display of Claim 191, wherein part at least of said enclosure is transparent and/or translucent and/or absent to permit said display to be visible externally.

196. The electrically operable display of Claims 161 through 177, wherein part at least of said device is external to said container.

197. The container display of Claims 196, wherein said display is attached to said container.
198. The container display of Claim 197, wherein said attachment is reversible.
199. The container display of Claims 196, 197, 198, wherein said attachment is to an external surface of said container.
200. The container display of Claim 199, wherein said attachment is to at least one formed shapes on the external surface of said container.
201. The shape of Claim 200, wherein said protuberance permits a cable and/or wire attached to said display to hang on said shape.
202. The shape of Claim 200, wherein said shape fits into a hole in said device and/or an apparatus attached to said device.
203. The hole of Claim 202, wherein said hole is contiguous with a slot that accommodates said shape, said slot a smaller dimension than said hole.
204. The protuberance of Claim 200, wherein part at least of said display and/or apparatus attached to said display, slides into one at least grooves formed by one at least protuberance.
205. The container display of Claims 196 through 204, wherein said display is attached to a stem of said container.
206. The container display of Claims 196 through 204 wherein said display is adhered to said container and/or contents of said container.
207. The container display of Claims 196 through 204, wherein said display is mechanically fixed to said container and/or contents of said container.
208. The container display of Claims 161 through 207, wherein said device is coupled by wired or wireless apparatus to a computer, and/or computer program stored on computer readable media, and/or information stored in computer readable media, and/or battery, and/or capacitor, and/or solar cell.
209. The computer of Claim 208, wherein said computer accesses said computer readable media to perform one at least functions associated with said display.
210. The computer of Claims 208, 209, wherein said part at least of said computer is attached to said container and/or container display.
211. The computer of claim 210, wherein said computer readable media is wired to said computer.
212. The computer of Claims 208 through 211, wherein said computer is coupled to a second computer .
213. The computer of Claim 212, wherein said coupling is a reversible wired connection.
214. The computer of Claim 212, wherein said coupling is a wireless connection.
215. The wireless connection of Claim 214, that includes one at least of Bluetooth, Zigbee.

216. The second computer of Claims 212 through 216, wherein said second computer is coupled to computer readable media.

217. The second computer of Claims 212 through 216, wherein said second computer is a personal computer.

218. The second computer of Claims 212 through 217, wherein said second computer is coupled to the internet.

219. The second computer of Claims 212 through 218, wherein said second computer is part of a portable electrically operable device.

220. The portable device of Claim 219 comprising one at least of mobile phone, key grouping device, electronic key, device to facilitate the removal of garments, device to facilitate sorting of socks into pairs.

221. A system for storing a plurality of bottles of wine, wherein at least a first bottle of wine is associated with a first electrically operable indicator able to change from a first to second state, and a second bottle of wine is associated with a second electrically operable indicator able to change from a first to a second state.

222. The storage system of Claim 221, wherein the state change of the indicator associated with said first bottle facilitates the insertion of said bottle in said storage system.

223. The storage system of Claim 221, wherein the state change of the indicator associated with said first bottle facilitates the removal of said bottle from said storage system.

224. The storage system of Claim 221, wherein the state change of the indicator associated with said first bottle facilitates the rotating of said first bottle inside said storage system.

225. The storage system of Claim 221, wherein the state change of the indicator associated with said first bottle facilitates the transfer of said bottle from a first location in said storage system to a second location.

226. An electrically operable device for attachment to a bottle of wine, said device facilitating the operation of one at least electrically operable indicators associated with said bottle.